

TECHNICAL FEATURES

One-way switch, two-way switch, intermediate switch, NO/NC push-button

CSERIES

1P 16AX 250 V AC one-way switch/two-way switch/intermediate switch, lightable
Push-button NO/NC 1P 10 A 250 V AC, optional illumination.

Application

On/off control of light and dedicated circuits.
Luminaires with incandescent lamps; luminaires with fluorescent lamps, rephased and non-rephased; motorised luminaires (fans, extractor fans, hoods, etc.); controlled sockets.

ON/OFF push-button mechanism

An innovative mechanism for engaging and disengaging the spring inside the switch, using a standard Phillips or slotted screwdriver, lets you use Uniko as a rocker switch or as a push-button. (See diagram 1.)
Easy, quick and safe!

Main features of Uniko

- Rated voltage 250 V AC.
- Rated current 16 A.
- Num rockers: 1
- Recessed mounting.
- Material: thermoplastic.
- Optional illumination.
- Protection rating: IP40.
- Screw clamps.

Compliance

LV Directive, Standard EN60669-1

Compatible with

Bticino®, Vimar®, Gewiss®.

Compatibility, codes and dimensions

Brand	Model	Colour	Code	A	B	C
Vimar®	Plana™	white	4B.V14.CU	47.80	22.25	45.40
		silver	4B.V14SL.CU	47.80	22.25	45.40
	Arkè™	white	4B.V19B.CU	47.80	22.25	45.40
		grey	4B.V19.CU	47.80	22.25	45.40
		metal	4B.V19M.CU	47.80	22.25	45.40
	Eikon™	grey	4B.20.CU	47.80	22.25	45.40
		white	4B.20B.CU	47.80	22.25	45.40
		next	4B.20N.CU	47.80	22.25	45.40
Bticino®	Matix™	white	4B.AM.CU	49.00	23.18	43.75
	Matix Magic™	ivory	4B.A.CU	47.00	21.76	44.80
	LivingLight™	white	4B.N. CU	47.00	21.76	44.80
		tech	4B.NT.CU	47.00	21.76	44.80
		anthracite	4B.L.CU	47.00	21.76	44.80
Gewiss®	Chorus™	white	4B.G10.CU	48.20	21.95	44.93
		black	4B.G12.CU	48.20	21.95	44.93
		titanium	4B.G14.CU	48.20	21.95	44.93
	System™	white	4B.G20.CU	45.40	22.98	44.36

Measurements in mm

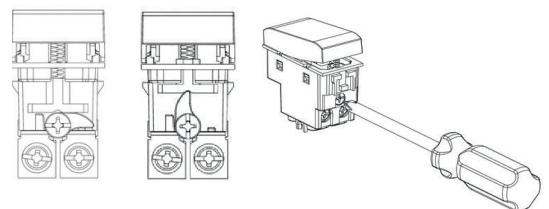
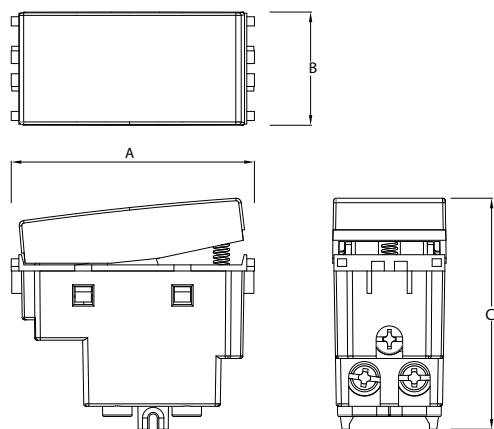


Diagram 1 - From push-button to rocker switch



Made in P.R.C.

4box.it